

Go-Cable[™] Supplement

QC CHARGE

1780 – 104 La Costa Meadows Drive San Marcos, California 92078 USA

Tel: 1-844-EV-PARTS / 1-844-387-2787 **Office:** 1-760-798-0342, M-F, 9-5 Pacific

Dear Go-Cable™ owner,

Thank you for your purchase. We hope you have many years of enjoyable service charging your Electric Vehicle with your new Go-Cable™ portable charging cable.

Your 16 amp Go-Cable[™] is a Tri-Voltage (120-208-240 volt) portable charge cable equipped with a NEMA L6-20P **locking** wall plug.

We have plenty of adaptors to choose from, which allow you to "Just-Plug-N-Charge™". You could then use your new purchase to plug-in at many other places near your home, business, or out on the road. Those plugs highlighted are included with your order:

"A" - RV Parks, new Dryers - NEMA 14-60/50/30/20
"B" - Welders and Industrial - NEMA 6-50
<mark>"C</mark> " - Older Clothes Dryers - NEMA 10-30
" D " - RV Parks with 120 volt / 30 amp - TT-30
"E" — 208-240 volt light industrial - NEMA 6-30
"F" - 208-240 volt light industrial LOCKING - NEMA L6-30
"G" - Generators w/Pure Sine Wave LOCKING - NEMA L14-30
"H" - Generators w/Pure Sine Wave LOCKING - NEMA L14-20
" J " - Air Conditioners 208-240 volt / 20 amp- NEMA 6-20
"K" - Air Conditioners 208-240 volt/ ***15 amp - NEMA 6-15
"L" - Commercial 120 volt / 20 amp - NEMA 5-20
"M" - Household 120 volt / ***15 amp - NEMA 5-15

***NOTE: Go-Cable is not recommended for a 15 amp circuit, since it operates at 16 amps. You may possibly trip the circuit breaker with prolonged or repeated use, but it may also help you in a difficult situation to recharge your EV.

Thank you again for you purchase. Please contact us with any questions: support@QCcharge.com



Go-Cable[™] Supplement

QC CHARGE

1780 – 104 La Costa Meadows Drive San Marcos, California 92078 USA

Tel: 1-844-EV-PARTS / 1-844-387-2787 **Office:** 1-760-798-0342, M-F, 9-5 Pacific

Go-Cable[™] Indicator Lights

Condition	Power	Connection	Charging	<mark>Fault</mark>	Status
	RED	GREEN	BLUE	YELLOW	
1	ON	OFF	OFF	OFF	Power, no connection
2	ON	ON	OFF	OFF	Power/connection, no charging
3	ON	ON	FLICKER	OFF	Charging
4	ON	ON	ON	OFF	Finished charging
5	ON	ON	OFF	ON	Communication Fault
6	ON	FLICKER	FLICKER	OFF	Overload Current
7	ON	ON	FLICKER	ON	Abnormal Current
8	ON	FLICKER	FLICKER	ON	Leakage or Short
9	ON	OFF	OFF	FLICKER	Overvoltage or Undervoltage
10	ON	ON	ON	ON	Overheat